Task 1: Using ‘job-interview-questions’, previous solutions and ISTQB try to solve tests

Task 2: Using ‘Bug-report-template’ go to bug-page and Identify the bug / Reproduce it / Write bug report (**bug report** contains all **necessary information** for logging the report in a bug tracking system. Try to **isolate** the minimum steps required for reproducing the bug, removing any steps that are not really influencing the behavior)

Task 3: Using Selenium IDE create suites with tests for each automation task! Try to create atomic and consistent tests! Save cases and suites using .html as file extension! To avoid problems with RC use proper BASE URL for each test case.

Task 4: For Selenium RC try to create .bat files. Be careful with test\_result\_uniqueName.html because some variables may not compile! As Per-Step reassure that you have JAVA\_HOME environment variable in System Class Path.

Task 5: Use Skeleton solution for Selenium Client .sln and include proper references, folders (test suite>test cases, pages) and use BaseTest. In C# test cases/.cs follow the work-flow of IDE test cases (use them as donors – export to C#)